

002250 29120960

09/602162
30 FIGS
1/26

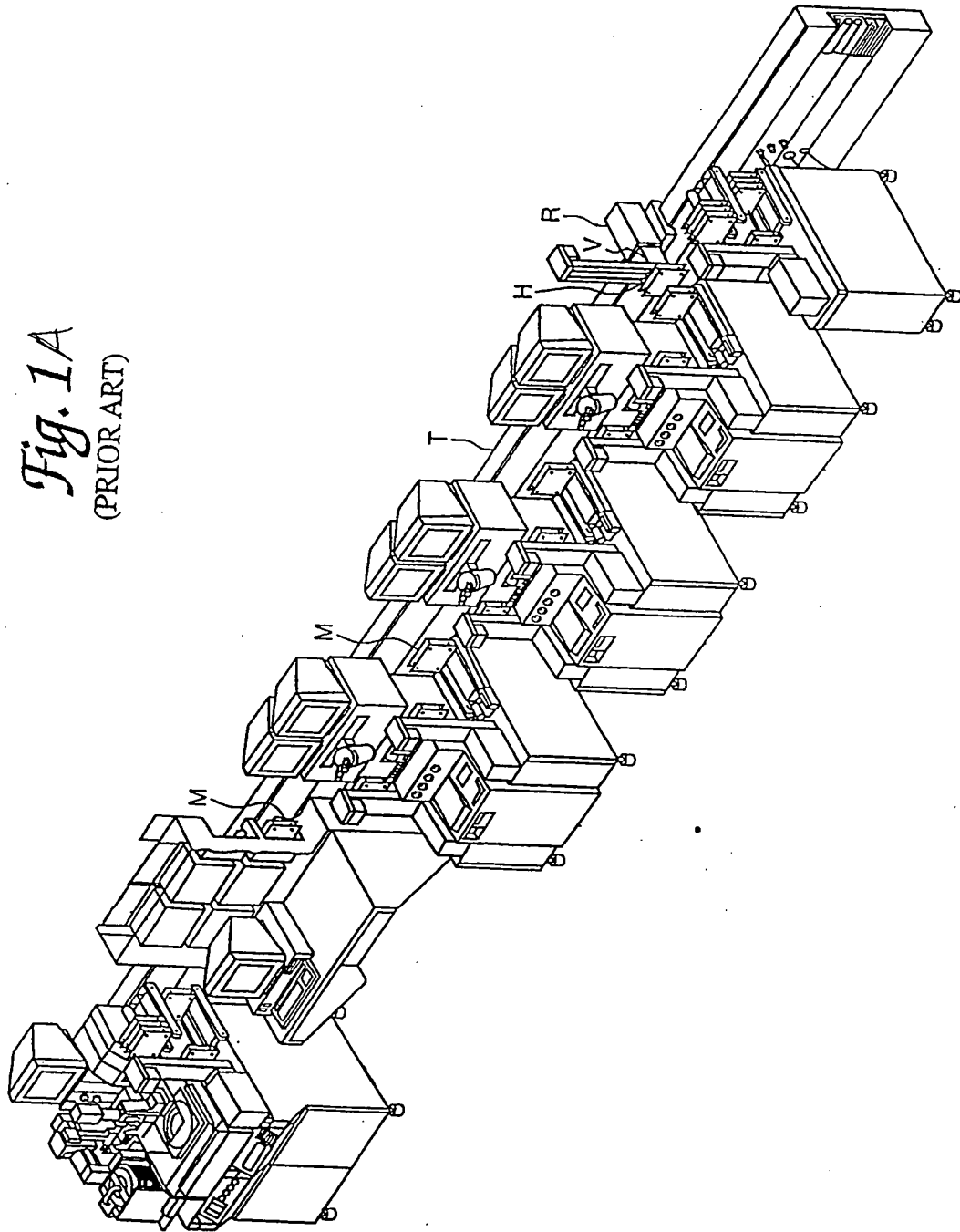
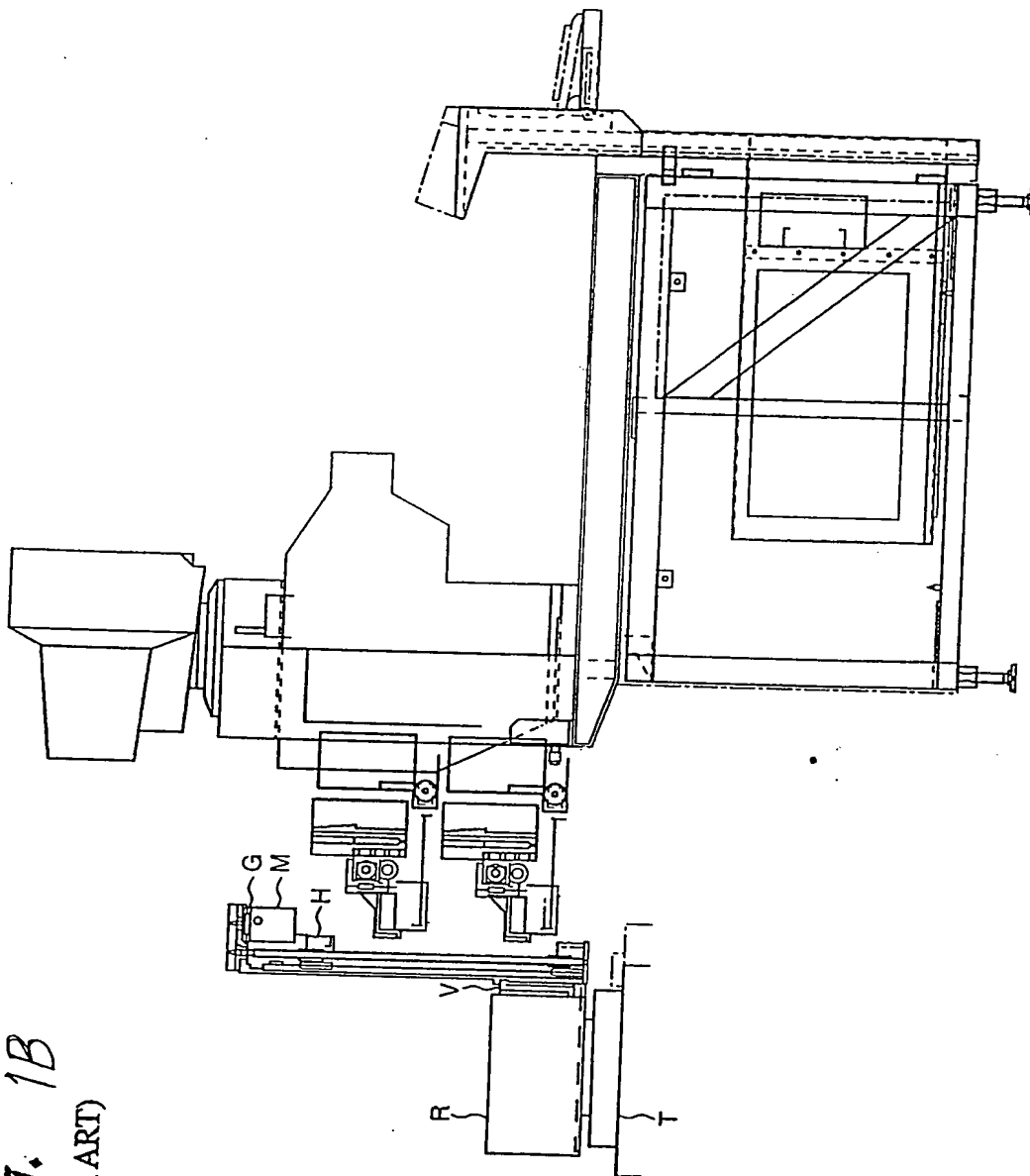


Fig. 1A
(PRIOR ART)

Fig. 1B
(PRIOR ART)



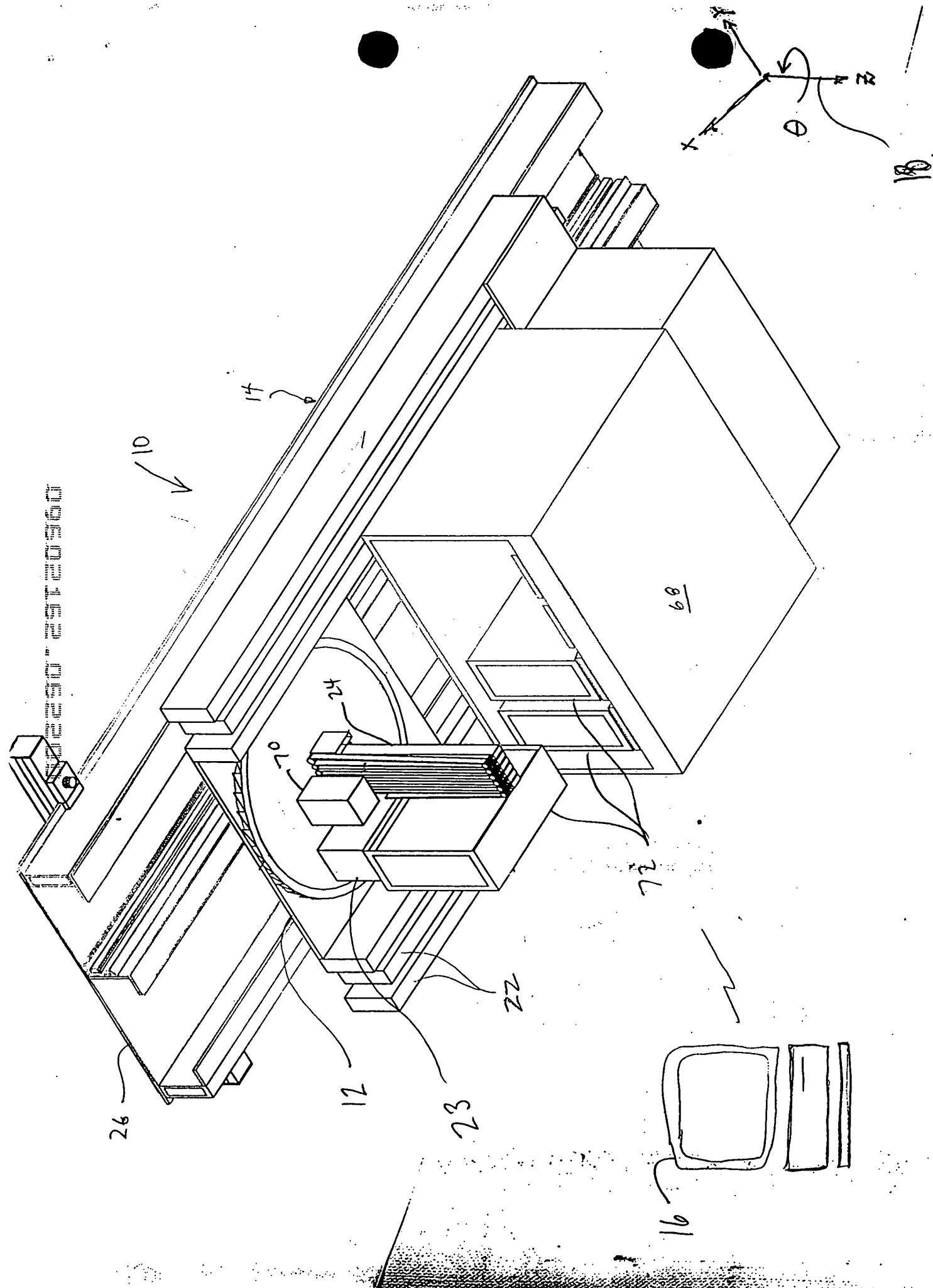


Fig-2

00250-EST-24560

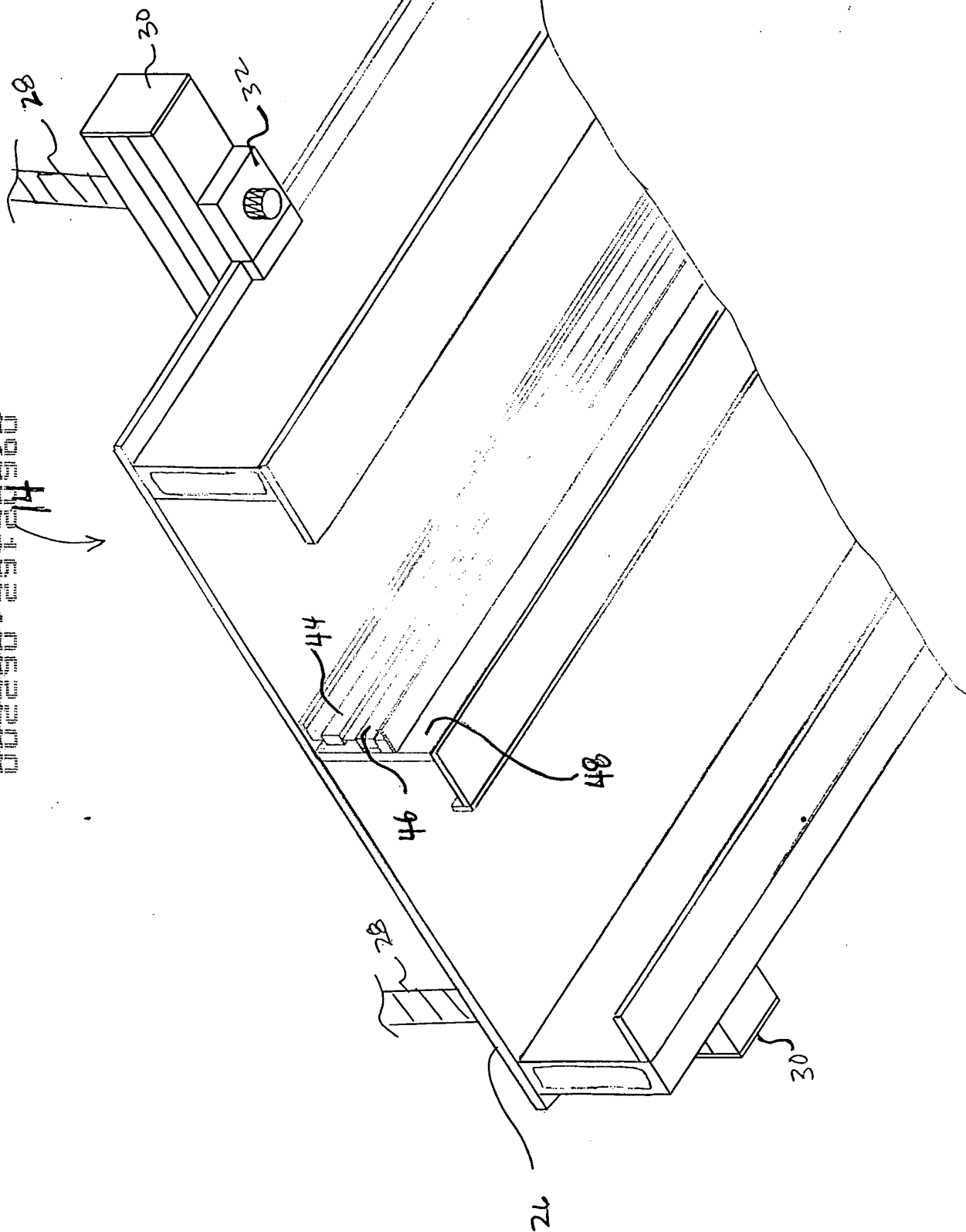
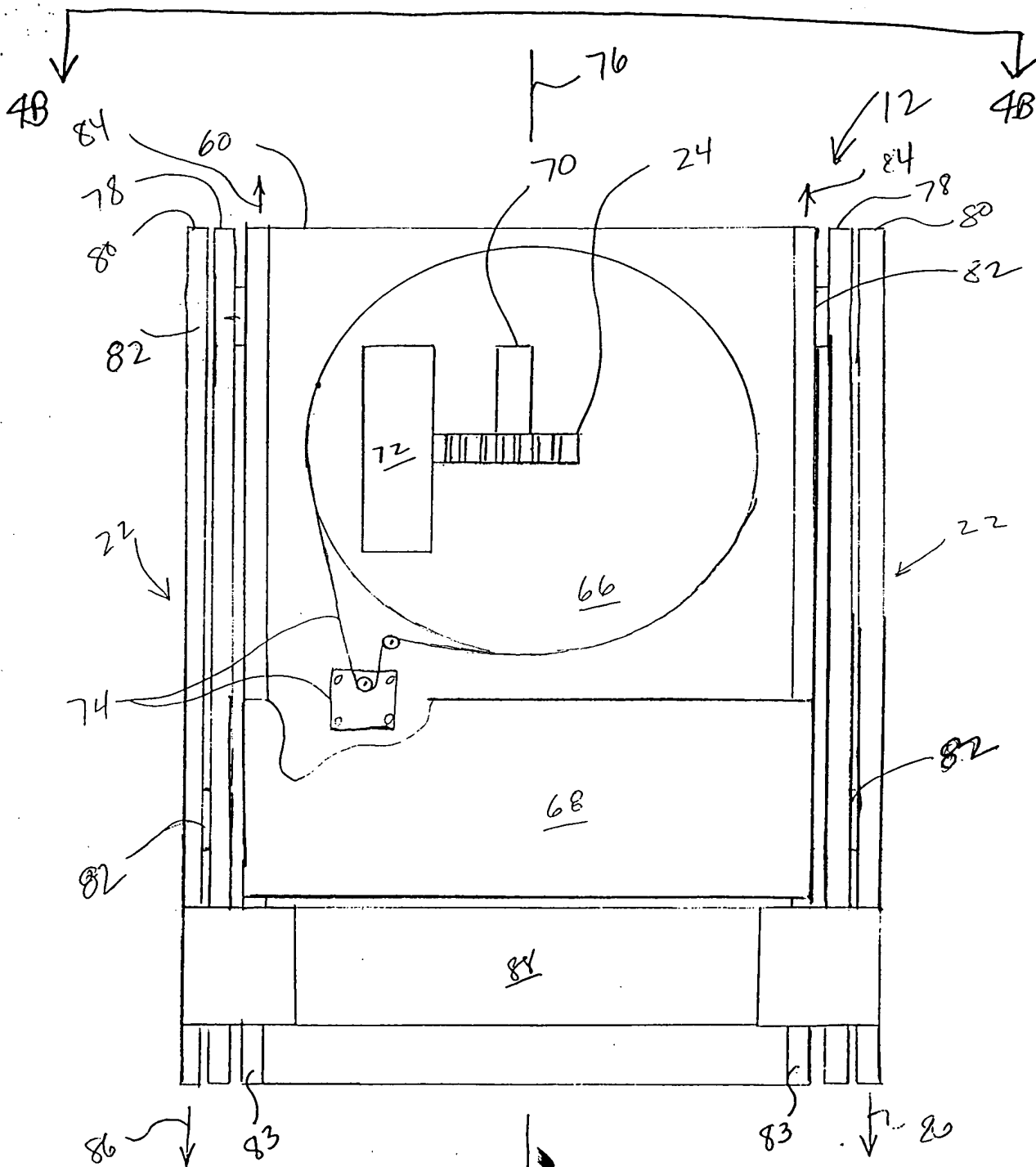


Fig-3A

3

U
M
F

Fig - 4A



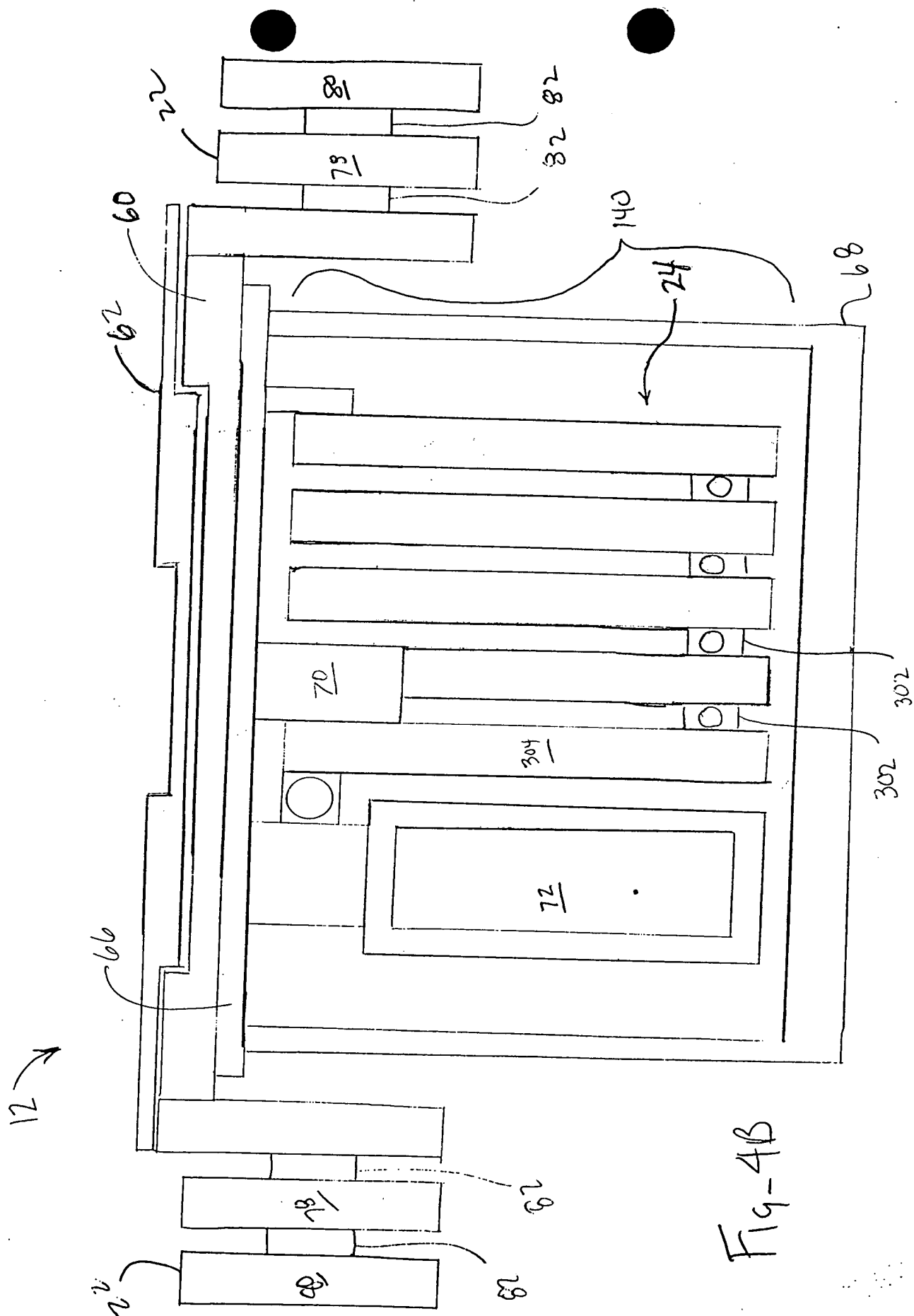


Fig-4B

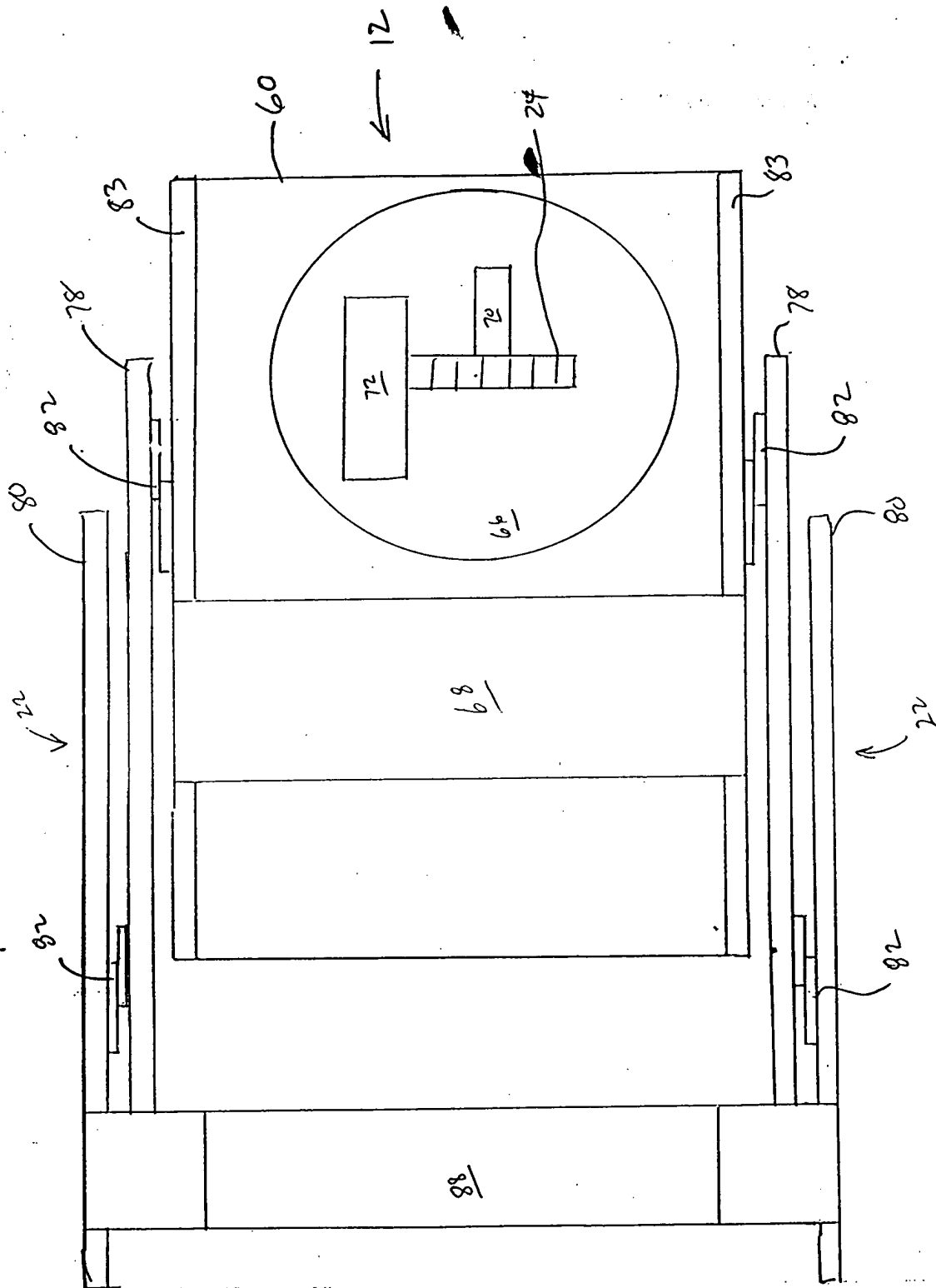


Fig 4c

1

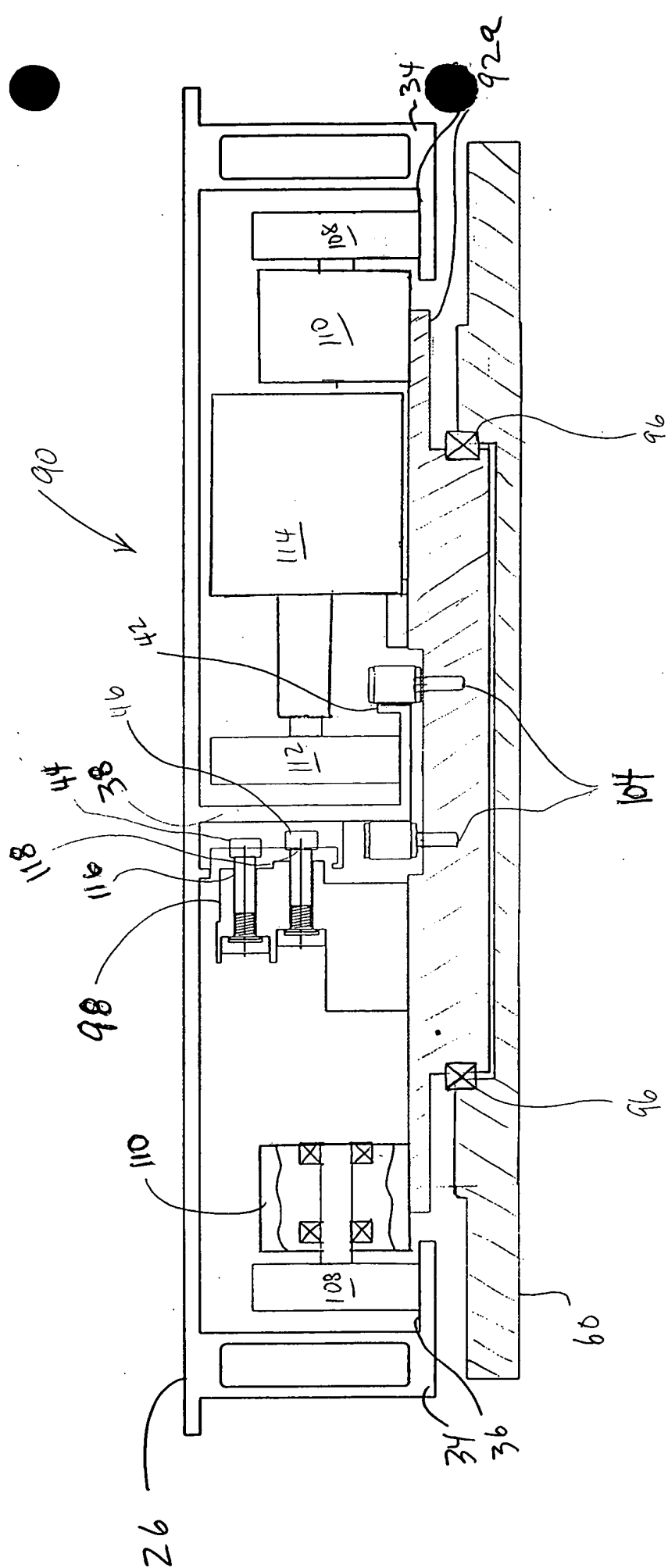
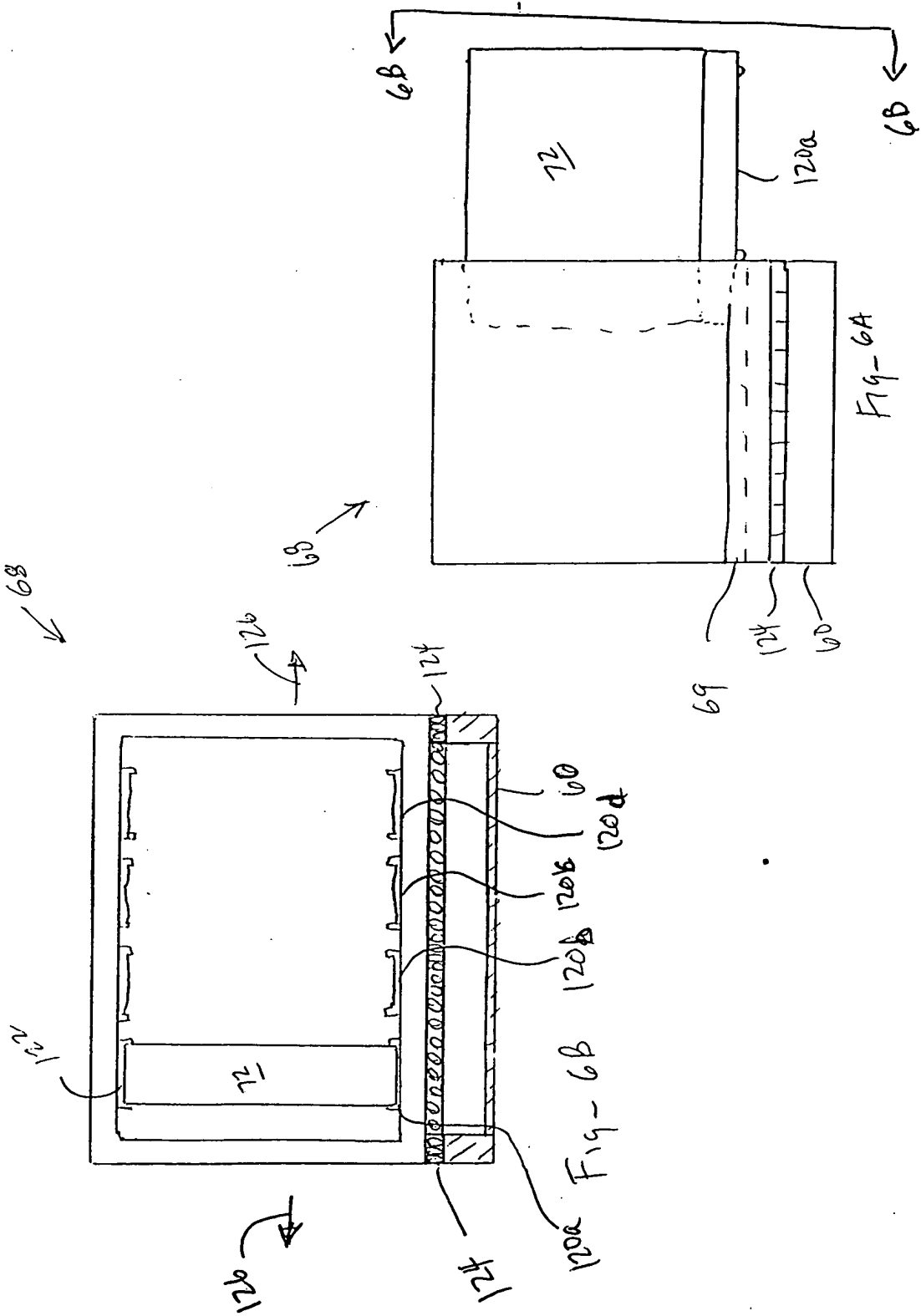


Fig-5B



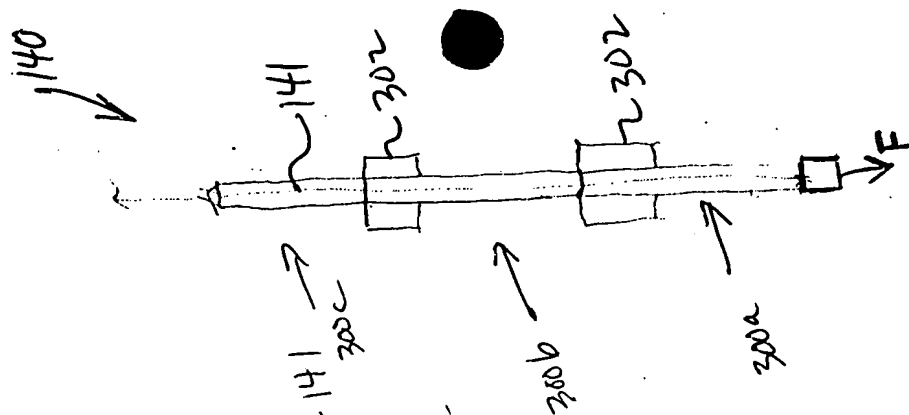
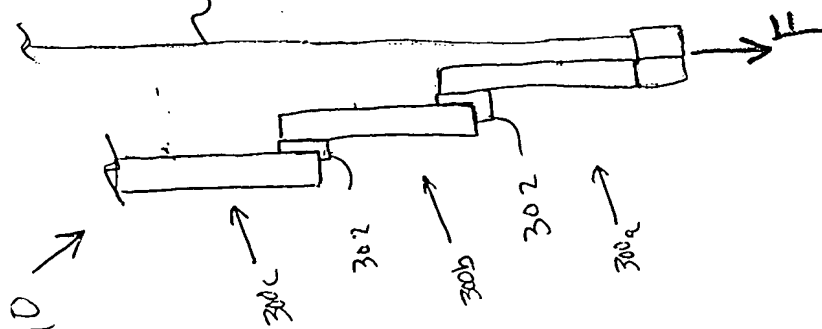
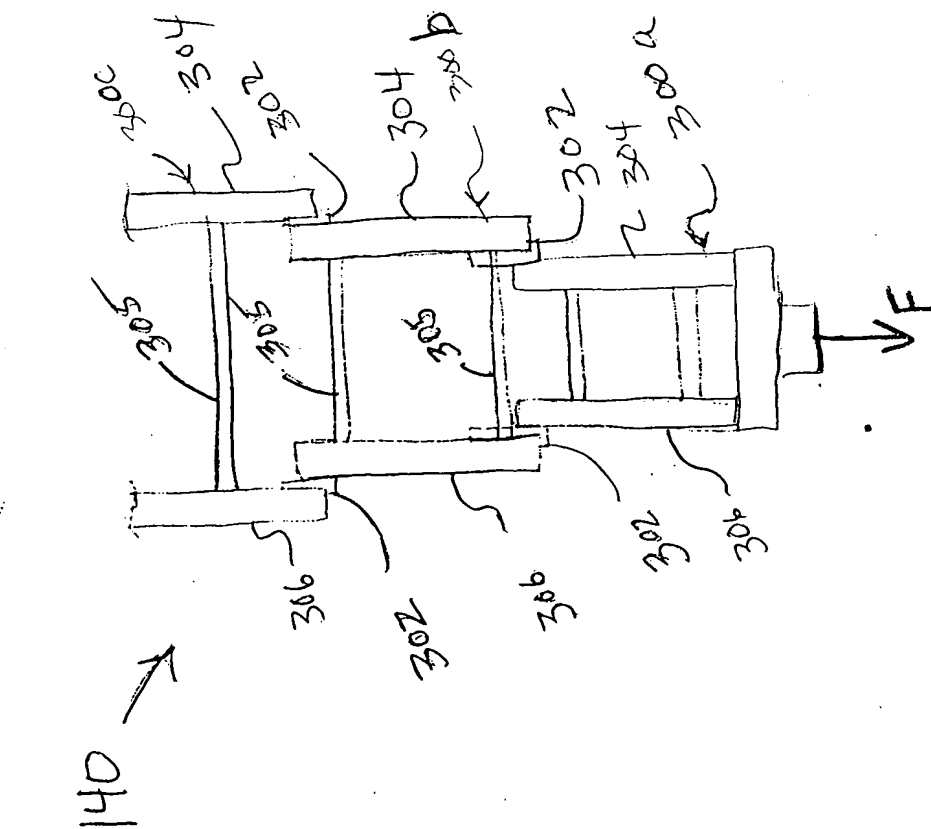


Fig- 8A

A circular diagram divided into four equal segments. The top segment is labeled '70%', the right segment is labeled '10%', the bottom segment is labeled '10%', and the left segment is labeled '10%'.

Fig- 2

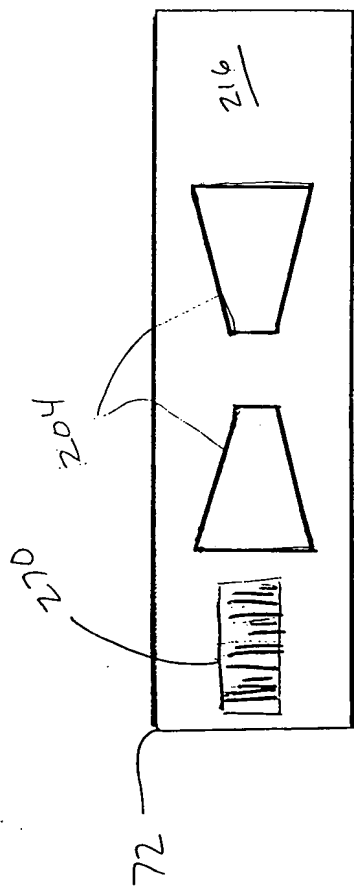


Fig-10

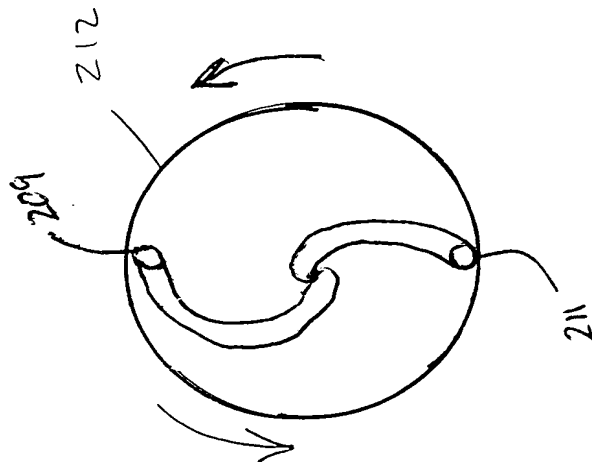


Fig-11

002250 23120960

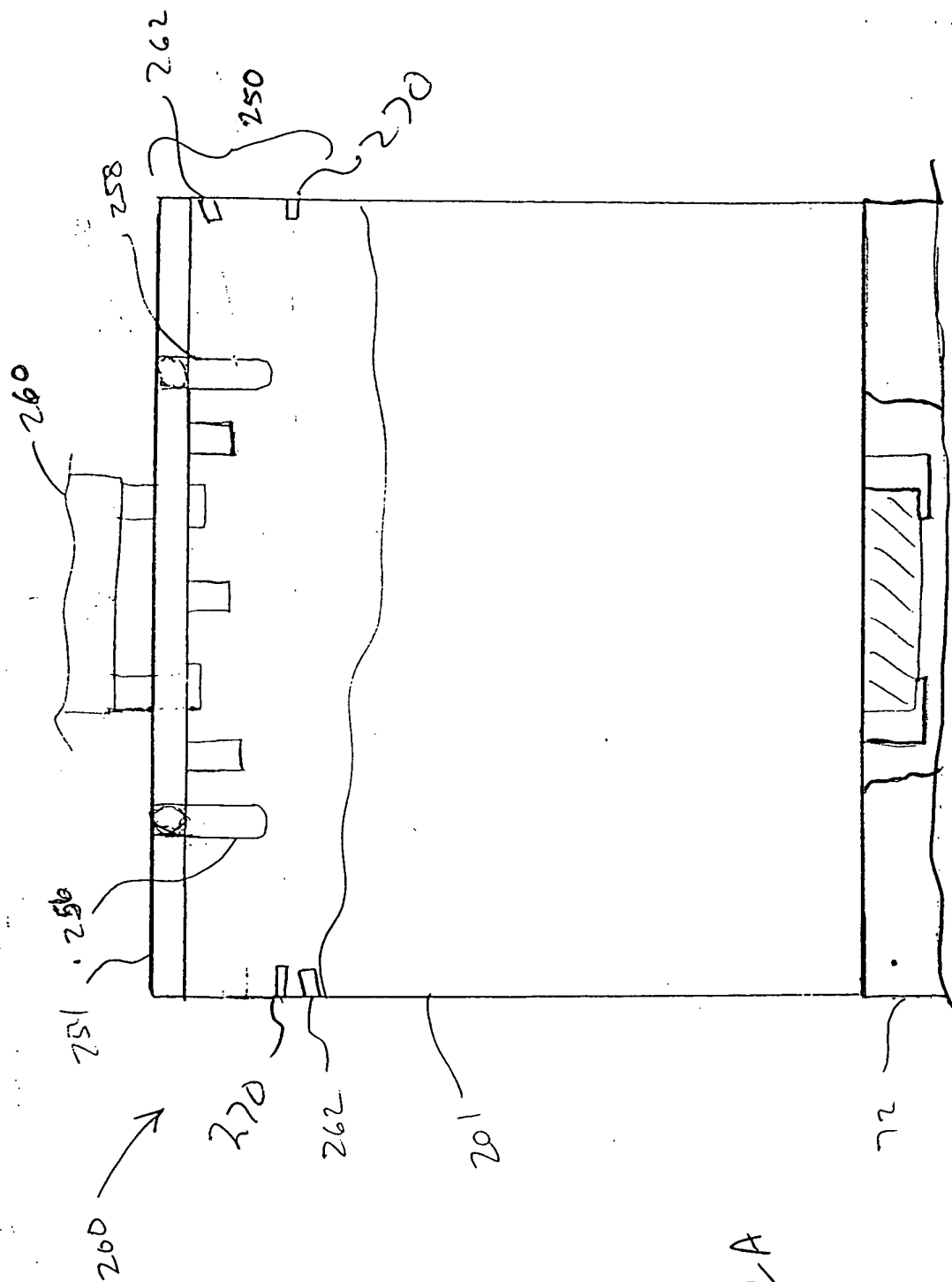
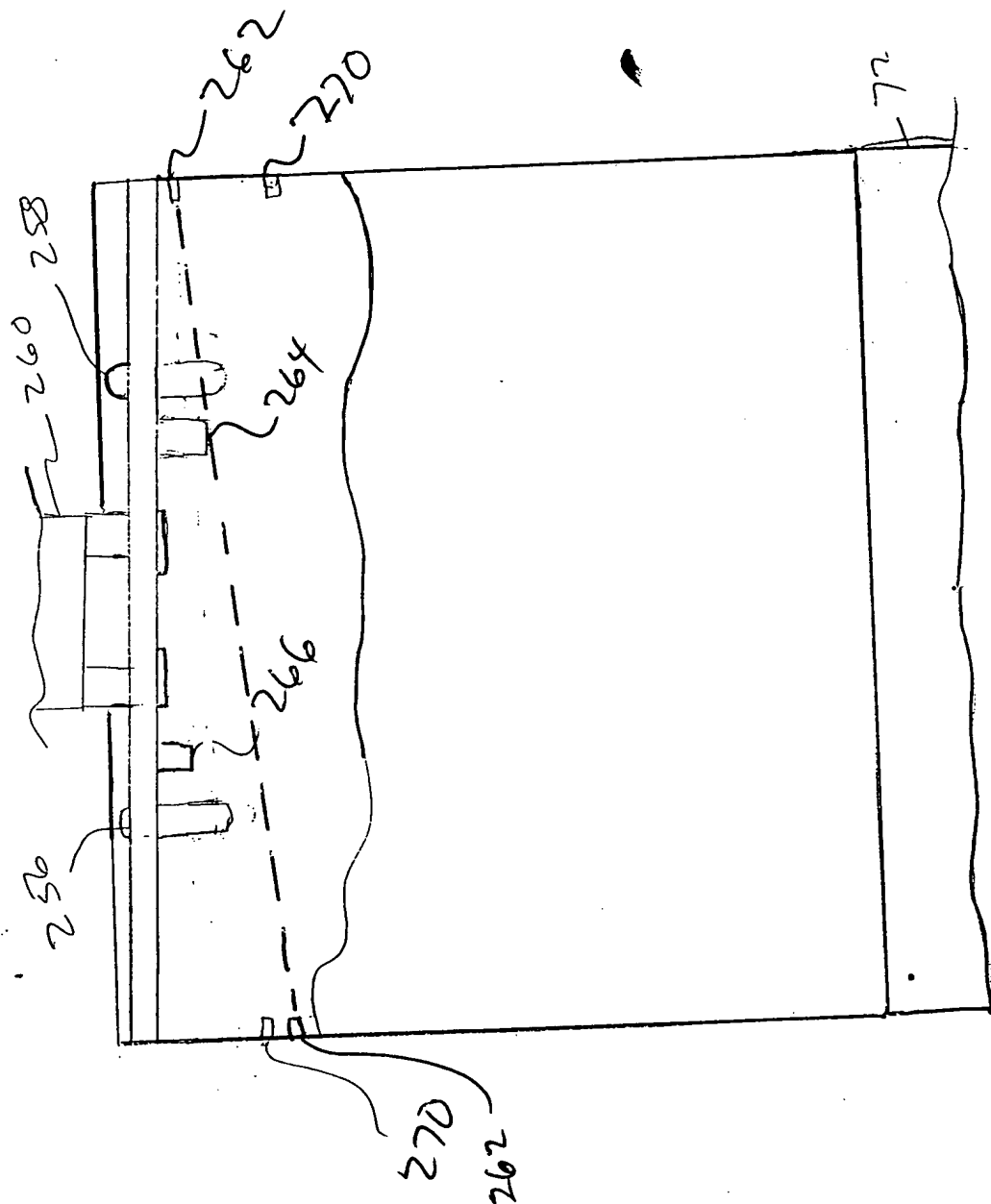


Fig-12A

000000 000000 000000



821-121

Hy-120

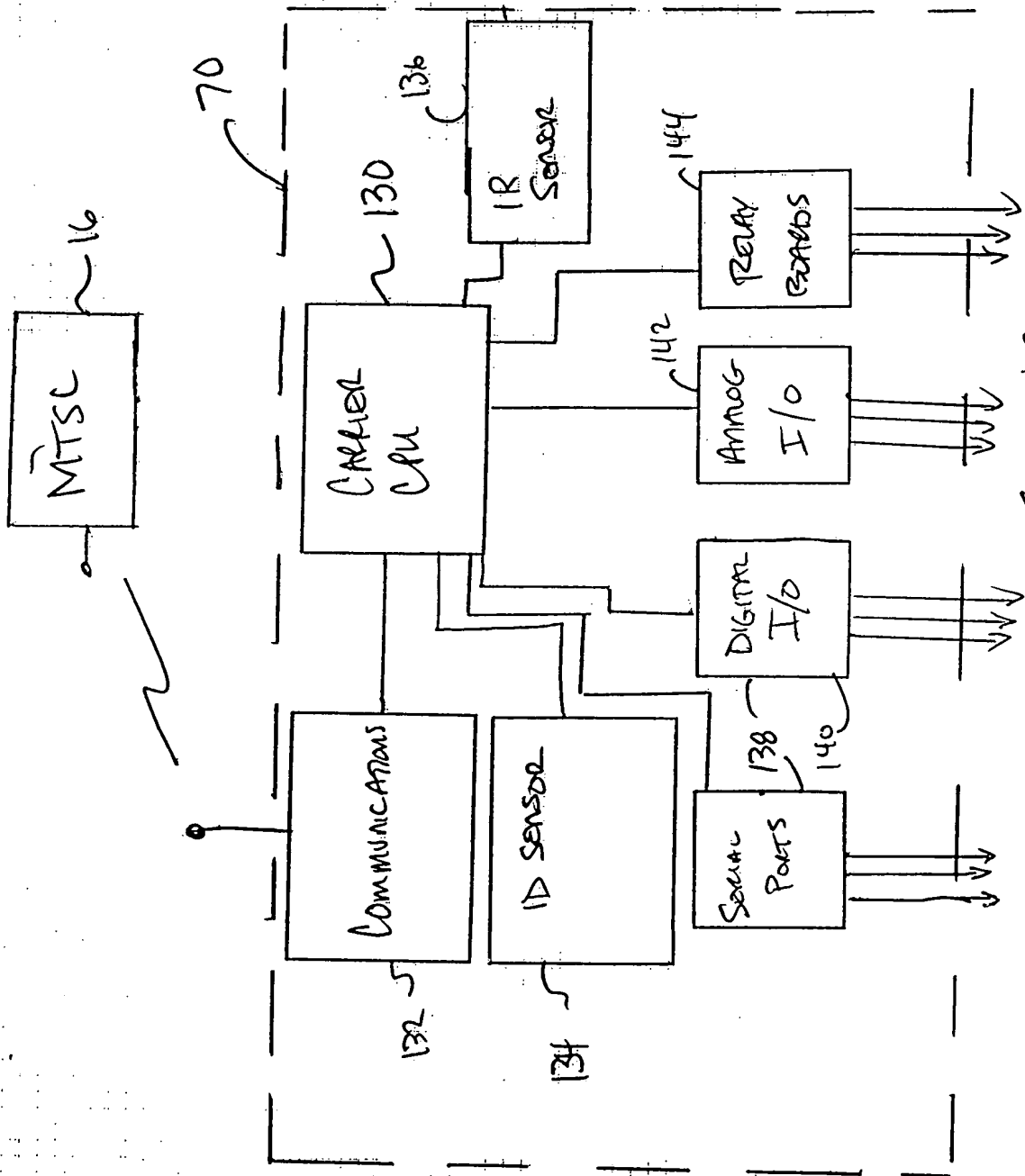
[illegible]

Fig-13

1. *Phragmites australis* (Cav.) Trin. ex Steud.
 2. *Phragmites australis* (Cav.) Trin. ex Steud.
 3. *Phragmites australis* (Cav.) Trin. ex Steud.
 4. *Phragmites australis* (Cav.) Trin. ex Steud.
 5. *Phragmites australis* (Cav.) Trin. ex Steud.
 6. *Phragmites australis* (Cav.) Trin. ex Steud.
 7. *Phragmites australis* (Cav.) Trin. ex Steud.
 8. *Phragmites australis* (Cav.) Trin. ex Steud.
 9. *Phragmites australis* (Cav.) Trin. ex Steud.
 10. *Phragmites australis* (Cav.) Trin. ex Steud.

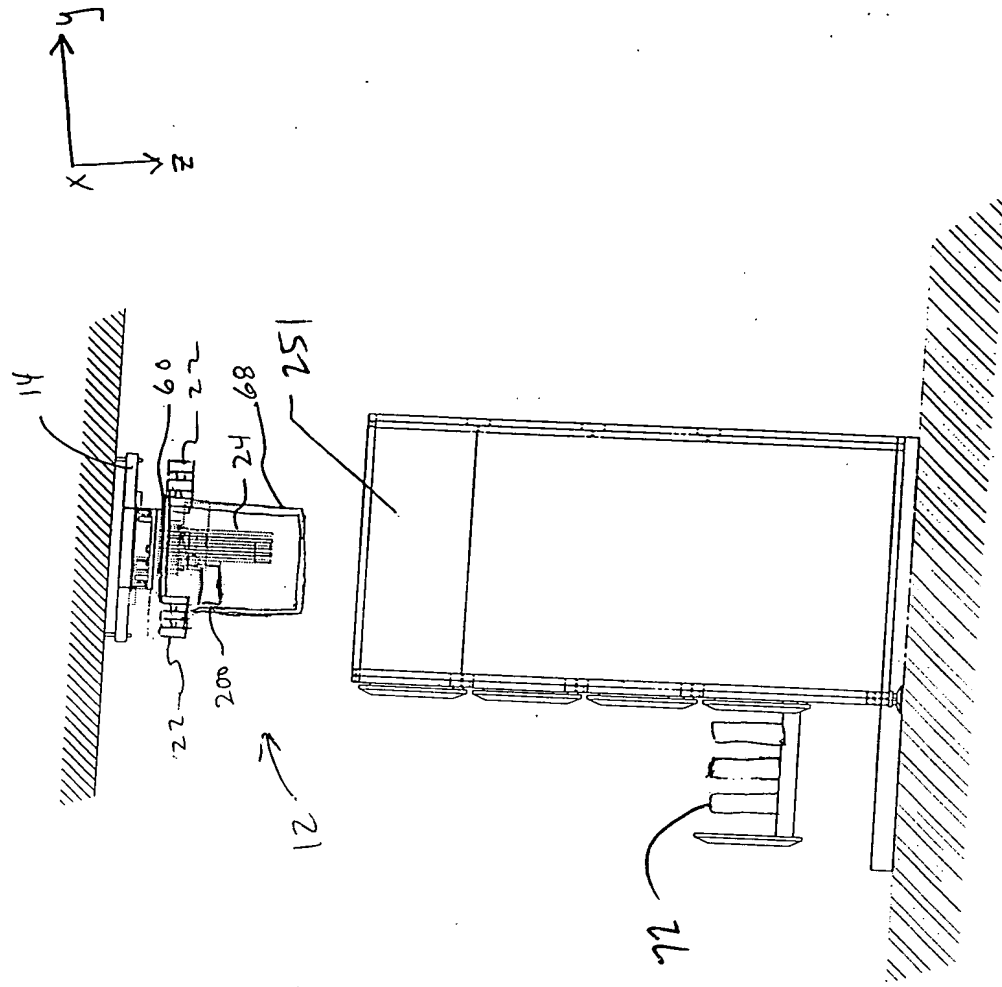
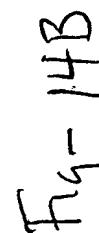
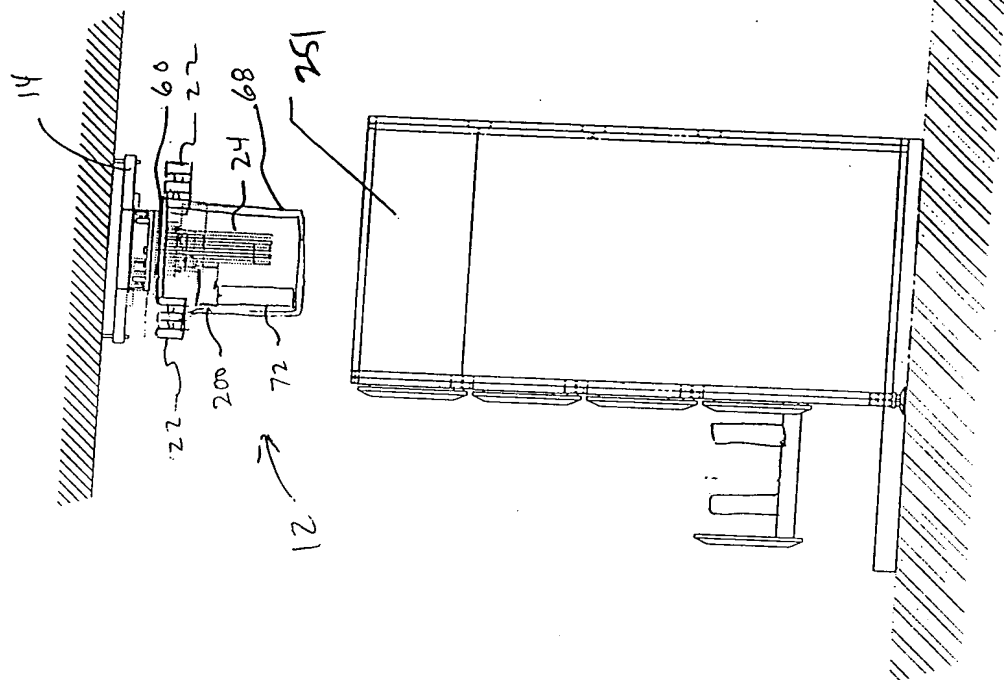


Fig- 14A



Fg-14B



Fy-146

www.steeco.com

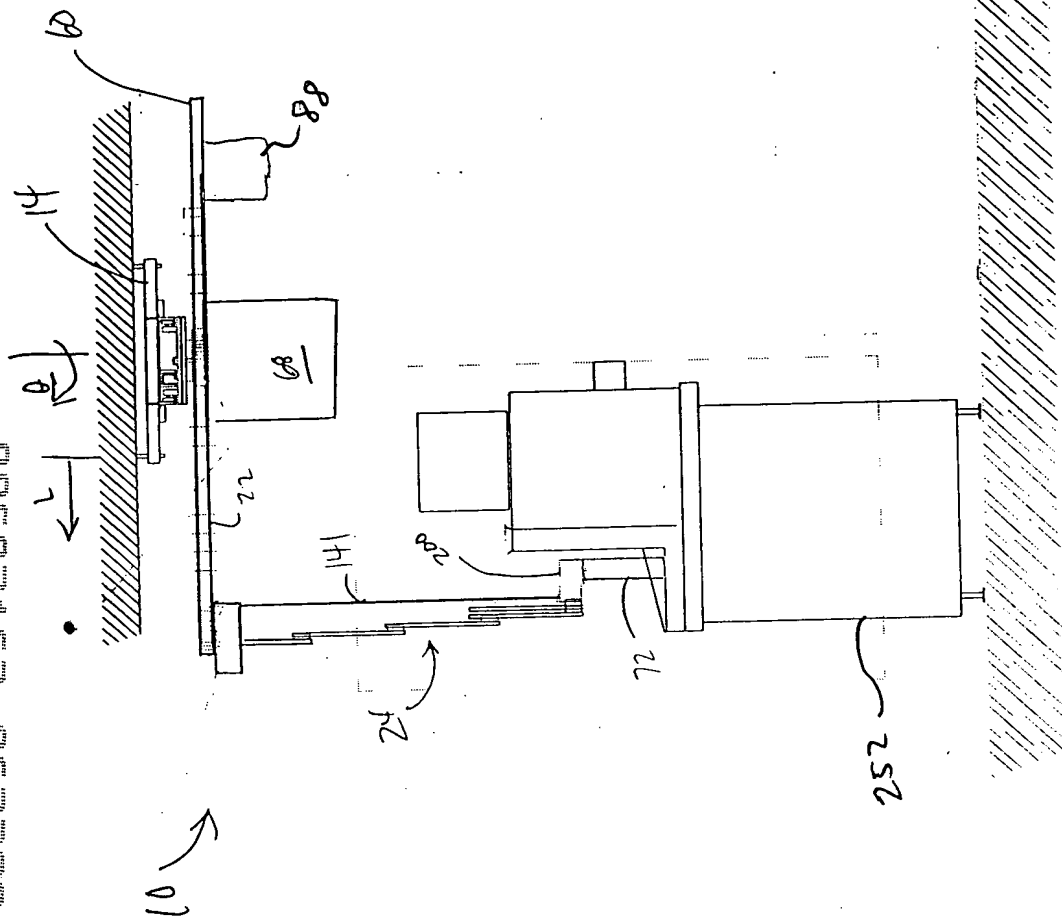


Fig-14D

Fig. 14